

Author Index for 1999

	Issue	Page
1. Aitchison, Jonathan C., Davis, Aileen M., Stratford, James M. C., and Spiller, Frances C. P. — <i>Lower and Middle Devonian radiolarian biozonation of the Gamilaroi terrane New England Orogen, eastern Australia</i>	2	138
Al Hashmi, Haroub — <i>see: Crasquin-Soleau, Sylvie, Broutin, Jean, Roger, Jack, Platel, Jean-Pierre, Al Hashmi, Haroub, Angiolini, Lucia, Baud, Aymon, Bucher, Hugo and Marcoux, Jean</i>		
Albanesi, G. L. — <i>see: Ottone, E. G., Albanesi, G. L., Ortega, G. and Holfetz, G. D.</i>		
Albin, Emilio Flores — <i>see: Aubry, Marie-Pierre, Blanco-Bustamente, Silvia, Fernández-Rodríguez, Gena, Albin, Emilio Flores, Fluegeman, Richard H., Hull, Donna M., Sanfilippo, Annika, Sinha, Ashish and Van Fossen, Mickey; see also: Sanfilippo, Annika and Hull, Donna M. with a contribution by Albin, Emilio Flores</i>		
2. Altiner, Demir — <i>Sengoerina argandi, n. gen., n. sp., and its position in the evolution of Late Permian biseriamminid foraminifers</i>	2	215
Andreu, Bernard — <i>see: Bonnet, Louis, Andreu, Bernard, Rey, Jacques, Cubaynes, René, Ruget, Christiane, Makaya, Odette N'Zaba and Brunel, François</i>		
Angiolini, Lucia — <i>see: Crasquin-Soleau, Sylvie, Broutin, Jean, Roger, Jack, Platel, Jean-Pierre, Al Hashmi, Haroub, Angiolini, Lucia, Baud, Aymon, Bucher, Hugo and Marcoux, Jean</i>		
3. Aubry, Marie-Pierre — <i>Late Paleocene-Early Eocene Sedimentary History in Western Cuba: Implications for the LPTM and for Regional Tectonic History</i>	S2	5
4. Aubry, Marie-Pierre and Fluegeman, Richard H., Jr., [Editors] — <i>Foreword to Lower Paleogene Biostratigraphy of Cuba</i>	S2	3
5. Aubry, Marie-Pierre, Blanco-Bustamente, Silvia, Fernández-Rodríguez, Gena, Albin, Emilio Flores, Fluegeman, Richard H., Hull, Donna M., Sanfilippo, Annika, Sinha, Ashish and Van Fossen, Mickey — <i>The upper Paleocene-lower Eocene San Francisco de Paula section: Biostratigraphic synthesis</i>	S2	83
Baud, Aymon — <i>see: Crasquin-Soleau, Sylvie, Broutin, Jean, Roger, Jack, Platel, Jean-Pierre, Al Hashmi, Haroub, Angiolini, Lucia, Baud, Aymon, Bucher, Hugo and Marcoux, Jean</i>		
Below, Raimond — <i>see: Won, Mun-Zu and Below, Raimond</i>		
6. Bertels-Psotka, Alwine and Martínez, Dina E. — <i>Frenguellicythere argentinensis, n. gen. and n. sp. from Holocene deposits of the estuary of Bahía Blanca, Buenos Aires province, Argentina</i>	4	394
Blanco-Bustamente, Silvia — <i>see: Aubry, Marie-Pierre, Blanco-Bustamente, Silvia, Fernández-Rodríguez, Gena, Albin, Emilio Flores, Fluegeman, Richard H., Hull, Donna M., Sanfilippo, Annika, Sinha, Ashish and Van Fossen, Mickey; see also: Fernández-Rodríguez, Gena, Blanco-Bustamente, Silvia and Fluegeman, Richard H., Jr.</i>		
7. Blanco-Bustamente, Silvia, Fernández-Rodríguez, Gena and Fluegeman, Richard H., Jr. — <i>A note on the biostratigraphy of Paleocene-Eocene larger foraminifera from western Cuba</i>	S2	19
Bollmann, Jörg — <i>see: Geisen, Markus, Bollmann, Jörg, Herrle, Jens O., Mutterlose, Jörg and Young, Jeremy R.</i>		
8. Bonnet, Louis, Andreu, Bernard, Rey, Jacques, Cubaynes, René, Ruget, Christiane, Makaya, Odette N'Zaba and Brunel, François — <i>Fluctuations of environmental factors as seen by means of statistical analyses in micropaleontological assemblages from a Liassic Series</i>	4	399
9. Boundy-Sanders, Susan Q., Sandberg, Charles A., Murchey, Benita L. and Harris, Anita G. — <i>A late Frasnian (Late Devonian) radiolarian, sponge spicule, and conodont fauna from the Slaven Chert, northern Shoshone Range, Roberts Mountains allochthon, Nevada</i>	1	62
Broutin, Jean — <i>see: Crasquin-Soleau, Sylvie, Broutin, Jean, Roger, Jack, Platel, Jean-Pierre, Al Hashmi, Haroub, Angiolini, Lucia, Baud, Aymon, Bucher, Hugo and Marcoux, Jean</i>		
Brunel, François — <i>see: Bonnet, Louis, Andreu, Bernard, Rey, Jacques, Cubaynes, René, Ruget, Christiane, Makaya, Odette N'Zaba and Brunel, François</i>		
Bucher, Hugo — <i>see: Crasquin-Soleau, Sylvie, Broutin, Jean, Roger, Jack, Platel, Jean-Pierre, Al Hashmi, Haroub, Angiolini, Lucia, Baud, Aymon, Bucher, Hugo and Marcoux, Jean</i>		
Carbognin, Laura — <i>see: Serandrei-Barbero, Rossana, Carbognin, Laura, Taroni, Giancarlo and Cova, Emanuela</i>		

10. Carter, Elizabeth S. and Guex, Jean — <i>Phyletic trends in uppermost Triassic (Rhaetian) Radiolaria: Two examples from Queen Charlotte Islands, British Columbia, Canada</i>	2	183
Carter, Elizabeth S. — see: Dumitrica, Paulian and Carter, Elizabeth S.		
11. Carter, John A. — <i>Late Devonian, Permian and Triassic Phytoliths from Antarctica</i>	1	56
Chauffe, Karl M. — see: Olempska, Ewa and Chauffe, Karl M.		
Cova, Emanuela — see: Serandrei-Barbero, Rossana, Carbognin, Laura, Taroni, Giancarlo and Cova, Emanuela		
12. Crasquin-Soleau, Sylvie, Broutin, Jean, Roger, Jack, Platel, Jean-Pierre, Al Hashmi, Haroub, Angiolini, Lucia, Baud, Aymon, Bucher, Hugo and Marcoux, Jean — <i>First Permian Ostracode Fauna from the Arabian Plate (Khuff Formation, Sultanate of Oman)</i>	2	163
Cubaynes, René — see: Bonnet, Louis, Andreu, Bernard, Rey, Jacques, Cubaynes, René, Ruget, Christiane, Makaya, Odette N'Zaba and Brunel, François		
Davis, Aileen M. — see: Aitchison, Jonathan C., Davis, Aileen M., Stratford, James M. C., and Spiller, Frances C. P.		
13. Dumitrica, Paulian and Carter, Elizabeth S. — <i>Family Kungalariidae, n. fam., new Mesozoic entactinarian Radiolaria with a nassellarian-type initial spicule</i>	4	418
14. Editors, The — <i>Pre-review form</i>	4	364
15. Editors, The — <i>Application of Microorganisms to Environmental Problems, Second International Conference, August 27-31, 2000, Winnipeg, Canada</i>	4	398
Ertug, Kaya — see: Gitmez, Gülden Usman and Ertug, Kaya		
Fernández-Rodríguez, Gena — see: Aubry, Marie-Pierre, Blanco-Bustamente, Silvia, Fernández-Rodríguez, Gena, Albin, Emilio Flores, Fluegeman, Richard H., Hull, Donna M., Sanfilippo, Annika, Sinha, Ashish and Van Fossen, Mickey; see also: Blanco-Bustamente, Silvia, Fernández-Rodríguez, Gena and Fluegeman, Richard H., Jr.		
16. Fernández-Rodríguez, Gena, Blanco-Bustamente, Silvia and Fluegeman, Richard H., Jr. — <i>Paleocene-Eocene planktonic foraminiferal biostratigraphy of western Cuba</i>	S2	27
Fluegeman, Richard H., Jr. — see: Aubry, Marie-Pierre, Blanco-Bustamente, Silvia, Fernández-Rodríguez, Gena, Albin, Emilio Flores, Fluegeman, Richard H., Hull, Donna M., Sanfilippo, Annika, Sinha, Ashish and Van Fossen, Mickey; see also: Blanco-Bustamente, Silvia, Fernández-Rodríguez, Gena and Fluegeman, Richard H., Jr.; see also: Aubry, Marie-Pierre and Fluegeman, Richard H., Jr., [Editors]; see also: Fernández-Rodríguez, Gena, Blanco-Bustamente, Silvia and Fluegeman, Richard H., Jr.		
17. Fluegeman, Richard H., Jr. — <i>Preliminary study of the benthic foraminifera of the San Francisco de Paula section (upper Paleocene-lower Eocene), Ciudad de La Habana, Cuba</i>	S2	43
18. Geisen, Markus, Bollmann, Jörg, Herrle, Jens O., Mutterlose, Jörg and Young, Jeremy R. — <i>Calibration of the random settling technique for calculation of absolute abundances of calcareous nannoplankton</i>	4	437
19. Gitmez, Gülden Usman and Ertug, Kaya — <i>Dinoflagellate cysts and acritarchs from the Jurassic-Cretaceous boundary, northwest Anatolia, Turkey</i>	1	69
Guex, Jean — see: Carter, Elizabeth S. and Guex, Jean		
Gupta, Anil Kumar — see: Joseph, Sudheer and Gupta, Anil Kumar		
Harris, Anita G. — see: Boundy-Sanders, Susan Q., Sandberg, Charles A., Murchey, Benita L. and Harris, Anita G.		
Herrle, Jens O. — see: Geisen, Markus, Bollmann, Jörg, Herrle, Jens O., Mutterlose, Jörg and Young, Jeremy R.		
Holfeltz, G. D. — see: Ottone, E. G., Albanesi, G. L., Ortega, G. and Holfeltz, G. D.		
Hull, Donna M. — see: Aubry, Marie-Pierre, Blanco-Bustamente, Silvia, Fernández-Rodríguez, Gena, Albin, Emilio Flores, Fluegeman, Richard H., Hull, Donna M., Sanfilippo, Annika, Sinha, Ashish and Van Fossen, Mickey; see also: Sanfilippo, Annika and Hull, Donna M. with a contribution by Albin, Emilio Flores		
20. Joseph, Sudheer and Gupta, Anil Kumar — <i>New species of benthic foraminifera from the Neogene sequence of ODP Sites 757B and 758A, northeastern Indian Ocean</i>	2	221
Khare, Nelo — see: Nigam, Rajiv and Khare, Nelo		
21. Khosla, S. C. — <i>Costabuntonia, a new genus of Ostracoda from the Inter-trappean beds (Paleocene) of east coast of India</i>	3	319

22. Kiessling, Wolfgang. — <i>Late Jurassic Radiolarians from the Antarctic Peninsula</i>	S1	1
Langer, Martin R. — <i>see: Lipps, Jere H. and Langer, Martin R.</i>		
23. Lipps, Jere H. and Langer, Martin R. — <i>Benthic foraminifera from the meromictic Mecherchar Jellyfish Lake, Palau (western Pacific)</i>	3	278
Makaya, Odette N'Zaba — <i>see: Bonnet, Louis, Andreu, Bernard, Rey, Jacques, Cubaynes, René, Ruget, Christiane, Makaya, Odette N'Zaba and Brunel, François</i>		
Marcoux, Jean — <i>see: Crasquin-Soleau, Sylvie, Broutin, Jean, Roger, Jack, Platel, Jean-Pierre, Al Hashmi, Haroub, Angiolini, Lucia, Baud, Aymon, Bucher, Hugo and Marcoux, Jean Martinez, Dina E.</i> — <i>see: Bertels-Psotka, Alwine and Martinez, Dina E.</i>		
24. de Moura Costa, Jorge, Rios-Netto, Aristóteles de Moraes, Wanderley, Maria Dolores and Sousa, Fernando Pereira de — <i>Using acids to extract calcareous microfossils from carbonate rocks</i>	4	429
Murchey, Benita L. — <i>see: Boundy-Sanders, Susan Q., Sandberg, Charles A., Murchey, Benita L. and Harris, Anita G.</i>		
Mutterlose, Jörg — <i>see: Geisen, Markus, Bollmann, Jörg, Herrle, Jens O., Mutterlose, Jörg and Young, Jeremy R.</i>		
25. Nigam, Rajiv and Khare, Neloy — <i>Spatial and temporal distribution of foraminifera in sediments off the central west coast of India and use of their test morphologies for the reconstruction of paleomonsoonal precipitation</i>	3	285
26. O'Connor, Barry — <i>Radiolaria from the Late Eocene Oamaru Diatomite, South Island, New Zealand</i>	1	1
27. Olempska, Ewa and Chauffe, Karl M. — <i>Ostracodes of the Maple Mill Shale Formation (Upper Devonian) of southeastern Iowa, U.S.A.</i>	3	304
Ortega, G. — <i>see: Ottone, E. G., Albanesi, G. L., Ortega, G. and Holfeltz, G. D.</i>		
28. Ottone, E. G., Albanesi, G. L., Ortega, G. and Holfeltz, G. D. — <i>Palynomorphs, conodonts and associated graptolites from the Ordovician Los Azules formation, Central Precordillera, Argentina</i>	3	225
29. Palliani, Raffaella Bucefalo and Riding, James B. — <i>Early Jurassic (Pliensbachian-Toarcian) dinoflagellate migrations and cyst paleoecology in the Boreal and Tethyan realms</i>	2	201
Platel, Jean-Pierre — <i>see: Crasquin-Soleau, Sylvie, Broutin, Jean, Roger, Jack, Platel, Jean-Pierre, Al Hashmi, Haroub, Angiolini, Lucia, Baud, Aymon, Bucher, Hugo and Marcoux, Jean</i>		
Rawal, Neeru — <i>see: Sharma, V., Singh, Surender and Rawal, Neeru</i>		
Rey, Jacques — <i>see: Bonnet, Louis, Andreu, Bernard, Rey, Jacques, Cubaynes, René, Ruget, Christiane, Makaya, Odette N'Zaba and Brunel, François</i>		
Riding, James B. — <i>see: Palliani, Raffaella Bucefalo and Riding, James B.</i>		
Rios-Netto, Aristóteles de Moraes — <i>see: Moura Costa de, Jorge, Rios-Netto, Aristóteles de Moraes, Wanderley, Maria Dolores and de Sousa, Fernando Pereira</i>		
Roger, Jack — <i>see: Crasquin-Soleau, Sylvie, Broutin, Jean, Roger, Jack, Platel, Jean-Pierre, Al Hashmi, Haroub, Angiolini, Lucia, Baud, Aymon, Bucher, Hugo and Marcoux, Jean</i>		
Ruget, Christiane — <i>see: Bonnet, Louis, Andreu, Bernard, Rey, Jacques, Cubaynes, René, Ruget, Christiane, Makaya, Odette N'Zaba and Brunel, François</i>		
30. Rull, Valenti and Vegas-Vilarrubia, Teresa — <i>Surface palynology of a small coastal basin from Venezuela and potential paleoecological applications</i>	4	365
Sandberg, Charles A. — <i>see: Boundy-Sanders, Susan Q., Sandberg, Charles A., Murchey, Benita L. and Harris, Anita G.</i>		
Sanfilippo, Annika — <i>see: Aubry, Marie-Pierre, Blanco-Bustamente, Silvia, Fernández-Rodríguez, Gena, Albin, Emilio Flores, Fluegeman, Richard H., Hull, Donna M., Sanfilippo, Annika, Sinha, Ashish and Van Fossen, Mickey</i>		
31. Sanfilippo, Annika and Hull, Donna M. with a contribution by Albin, Emilio Flores — <i>Upper Paleocene-lower Eocene radiolarian biostratigraphy of the San Francisco de Paula section, western Cuba: Regional and global comparisons</i>	S2	57
32. Serandrei-Barbero, Rossana, Carbognin, Laura, Taroni, Giancarlo and Cova, Emanuela — <i>Distribution of recent benthic foraminifera in the southern basin of the Venice lagoon (Italy): Statistical evaluation of taxa significance</i>	1	99
33. Sharma, V., Singh, Surender and Rawal, Neeru — <i>Early Middle Miocene Radiolaria from Nicobar Islands, Northeast Indian Ocean</i>	3	251
Singh, Surender — <i>see: Sharma, V., Singh, Surender and Rawal, Neeru</i>		

- Sinha, Ashish — *see: Aubry, Marie-Pierre, Blanco-Bustamente, Silvia, Fernández-Rodríguez, Gena, Albin, Emilio Flores, Fluegeman, Richard H., Hull, Donna M., Sanfilippo, Annika, Sinha, Ashish and Van Fossen, Mickey*
34. Sirel, Ercüment — *Four new genera (Haymanella, Kayseriella, Elazigella and Orduella) and one new species of Hottingerina from the Paleocene of Turkey* 2 113
- de Sousa, Fernando Pereira — *see: Moura Costa de, Jorge, Rios-Netto, Aristóteles de Moraes, Wanderley, Maria Dolores and de Sousa, Fernando Pereira*
- Spiller, Frances C. P. — *see: Aitchison, Jonathan C., Davis, Aileen M., Stratford, James M. C., and Spiller, Frances C. P.*
- Stratford, James M. C. — *see: Aitchison, Jonathan C., Davis, Aileen M., Stratford, James M. C., and Spiller, Frances C. P.*
- Taroni, Giancarlo — *see: Serandrei-Barbero, Rossana, Carbognin, Laura, Taroni, Giancarlo and Cova, Emanuela*
- Van Fossen, Mickey — *see: Aubry, Marie-Pierre, Blanco-Bustamente, Silvia, Fernández-Rodríguez, Gena, Albin, Emilio Flores, Fluegeman, Richard H., Hull, Donna M., Sanfilippo, Annika, Sinha, Ashish and Van Fossen, Mickey*
- Vegas-Vilarrúbia, Teresa — *see: Rull, Valenti and Vegas-Vilarrúbia, Teresa*
- Wanderley, Maria Dolores — *see: Moura Costa de, Jorge, Rios-Netto, Aristóteles, de Moraes, Wanderley, Maria Dolores and de Sousa, Fernando Pereira*
35. Won, Mun-Zu and Below, Raimond — *Cambrian Radiolaria from the Georgina Basin, Queensland, Australia* 4 325
- Young, Jeremy R. — *see: Geisen, Markus, Bollmann, Jörg, Herrle, Jens O., Mutterlose, Jörg and Young, Jeremy R.*

Subject Index for 1999

NOTE: Names of new taxa are set in **bold-face** type. Numbers refer to papers listed in the author index.

- Acritarchs
 Jurassic-Cretaceous boundary
 Turkey, northwest Anatolia, 19
- Antarctic Peninsula
 Jurassic, late
 radiolaria, 22
- Antarctica
 Devonian, Permian, and Triassic
 phytoliths, 11
- Arabian Plate (Oman)
 Permian
 ostracodes, 12
- Argentina, Buenos Aires province
 Holocene
 ostracodes, 6
- Argentina, Central Precordillera
 Ordovician
 Palyomorphs and conodonts, 28
- Australia, eastern
 Devonian
 radiolaria, 1
- Australia, Queensland
 Cambrian
 radiolaria, 18
- Cambrian
 Australia, Queensland
 radiolaria, 18
- Calcareous nannoplankton
 calculation of absolute abundances, 18
- Canada, Queen Charlotte Islands
 Triassic
 radiolaria, 10
- Conodont
 Devonian
 Nevada, 9
- Cuba
 biostratigraphy
 siliceous/calcareous microfossil correlation, 5
 Paleocene-Eocene
 foraminifera, larger, 7
 foraminifera, planktonic, 16
 Late Paleocene Thermal Maximum, 3
 radiolaria, biostratigraphy, 31
- Devonian
 Iowa, southeastern
 ostracodes, 27
 radiolaria
 Australia, eastern, 1
- Antarctica
 phytoliths, 11
- Devonian, Late
 Nevada
 radiolaria, sponge and conodont fauna, 9
- Dinoflagellate cysts
 Jurassic-Cretaceous boundary
 Turkey, northwest Anatolia, 19
- Dinoflagellate migrations
 Jurassic, early, 29
- Domerian
 France
 environmental fluctuations, 8
- Eocene, Late
 radiolaria
 New Zealand, 26
- Foraminifera
 distribution
 India, central west coast, 25
Elazigella, 34
Elazigella altinieri, 34
Epistominella guptae, 20
Globoscassidulina thomasae, 20
Haymanella, 34
Haymanella paleoceneica, 34
Hottingerina anatolica, 34
Kayserella, 34
Kayserella decastroi, 34
 Neogene
 Indian Ocean, 20
Orduella, 34
Orduella sphærica, 34
 Paleocene-Eocene
 Cuba, 7
 Permian
 Turkey, 2
Sengoerina, 2
Sengoerina argandi, 2
 Turkey
 Paleocene, 34
Uvigerina buzasi, 20
- Foraminifera, benthic
 Recent
 Palau (western Pacific), 23
- Foraminifera, planktonic
 Paleocene-Eocene
 Cuba, 16
- Foraminifera, Recent
 Italy, Venice Lagoon
 distribution, 32
- France
 Domerian
 environmental fluctuations, 8
- Holocene
 Argentina, Buenos Aires province
 ostracodes, 6
- India, central west coast
 paleoceanography
 foraminifera, 25
- Indian Ocean
 Neogene
 foraminifera, 20
- Indian Ocean, Nicobar Islands
 Miocene, Early Middle
 radiolaria, 33
- Iowa, southeastern
 Devonian
 ostracodes, 27
- Italy, Venice Lagoon
 foraminifera, Recent, 32
- Jurassic, early
 dinoflagellate migrations
 Boreal and Tethyan realms, 29
- Jurassic, late
 Antarctic Peninsula
 radiolaria, 22
- Jurassic-Cretaceous boundary
 Turkey, northwest Anatolia
 dinoflagellate cysts, 19
- Methods
 calcareous fossil extraction using
 acid, 24
 random settling technique
 calculation of absolute
 abundances, 18
 statistical analysis
 environmental fluctuations, 8
- Miocene, Early Middle
 Indian Ocean, Nicobar Islands
 radiolaria, 33
- Nevada
 Devonian
 radiolaria, sponge and conodont fauna, 9
- Oman (Arabian Plate)
 Permian
 ostracodes, 12
- Ordovician
 Argentina, Central Precordillera
 palyomorphs and conodonts, 28
- Ostracodes
Bairdia omanensis, 12
Carinaknightina braccinii, 12

- Cavellina boomeri*, 12
Cavellina gerryi, 12
Cavellina huafensis, 12
Costabuntonia, 21
Costabuntonia hartmanni, 21
 Devonian
 Iowa, southeastern, 27
Entomozoe (Nehadontomis?) kindlei, 27
Fenguelicythere argentinensis, 6
Graphiadactylloides kalonaensis, 27
Hollinella (Hollinella) benzartiae, 12
Hollinella (Hollinella) martensi, 12
 Holocene
 Argentina, Buenos Aires province, 6
Jordanites lordi, 12
Langia hornei, 12
 Permian
 Arabian Plate (Oman), 12
Sargentina woutersi, 12
Sulcella arabica, 12
Triceratina lethiersi, 27
- Palau (western Pacific)
 foraminifera, benthic
 Recent, 23
- Paleoceanography
 foraminifera
 India, central west coast, 25
- Paleocene
 Turkey
 foraminifera, 34
- Paleocene, Late, Thermal Maximum (LPTM)
 Cuba, western, 3
- Paleocene-Eocene
 Cuba
 biostratigraphy, 5
 foraminifera, 7
 foraminifera, planktonic, 16
 radiolaria, 31
- Paleoecology
 palynology
 Venezuela, 30
- Palynology
 Venezuela
 paleoecology, 30
- Palynomorphs
 Argentina, Central Precordillera
 Ordovician, 28
- Permian
 Arabian Plate (Oman)
 ostracodes, 12
 Antarctica
 phytoliths, 11
- Phytoliths
 Devonian, Permian and Triassic
 Antarctica, 11
- radiolaria
Acanthocircus dumitricai, 22
Actinomma frigida, 22
Actinomma interessanta, 22
Actinomma longinggapensis, 22
Actinomma verwirra, 22
Ahamoideum boehmi, 22
Aitchisonellum, 35
Aitchisonellum aspinosus, 35
Archeoentactiniidae, 35
Archeoentactinia, 35
Archeoentactinia angulata, 35
Archeoentactinia delicata, 35
Archeoentactinia hexactinia, 35
Archeoentactinia incaensis, 35
Archeoentactinia tetractinia, 35
Artophormis fluminasauces, 26
Botryocella pauciperforata, 26
Cachecreekaria, 13
Cachecreekaria californiensis, 13
 Cambrian
 Australia, Queensland, 35
Carpocanopsis ballisticum, 26
Circulaforma davidi, 1
 Devonian
 Australia, eastern, 1
 Nevada, 9
Durahelenifore, 9
Durahelenifore robustum, 9
Emiluvia lowercoonenesis polaris, 22
Emiluvia parvindosa, 22
Eucyrtidium ventriosum, 26
Eurysomoskevos cauleti, 26
Fungomacula, 35
Fungomacula barbatula, 35
Gorgansium steigeri, 22
Heleniforme pilosidiscus, 1
Hexastylus (?) grahamensis, 22
Higumastra scassoi, 22
Homoeoparonaella elegans yangi, 22
 Jurassic, late
 Antarctic Peninsula, 22
Kungalaridae, 13
Kungalaria, 13
Kungalaria newcombi, 13
Lamprocyclas particollis, 26
Lithomelissa lautouri, 26
Lophocyrtis (L.) haywardi, 26
Lynchnocanium alma, 26
Lynchnocanium waiareka, 26
Lynchnocanium waitaki, 26
 Mesozoic, 13
 Miocene, Early Middle
 Indian Ocean, Nicobar Islands, 33
Mita wedellensis, 22
Napora irregularis, 22
Napora pacifica, 22
 New Zealand
 Eocene, Late, 26
Octodendron (?) superfragilis, 22
Orbiculiforma hullae, 22
Palaeospiculimidae, 35
Palaeospiculum, 35
Palaeospiculum arcussimile, 35
Palaeospiculum burkensis, 35
- Palaeospiculum dendrooides*, 35
Palaeospiculum devoncourtensis, 35
Palaeospiculum georginaensis, 35
Palaeospiculum parvum, 35
Palaeospiculum radiatum, 35
Palaeospiculum reedae, 35
 Paleocene-Eocene
 Cuba, 31
Paronaella coalescenda, 22
Parvingula judae, 22
Perispyridium serratum, 22
Perispyridium trifolium, 22
Plannapus hornibrooki, 26
Plannapus mauricei, 26
Plectodiscus runanganus, 26
Praeconocaryomma (?) matsuokai, 22
Praeparvingula (?) projecta, 22
Protobiramus, 35
Protobiramus biaxialis, 35
Protovallupus difficilis, 22
Pseudopoulpus spinosus, 22
Pterosyringium hamata, 26
Sethochytris cavipodis, 26
Spirocyrts greeni, 26
Spogostaurus australis, 22
Spongomassa, 35
Spongomassa gigantean, 35
Spongomassa nannospaera, 35
Spongotoripus pujanai, 22
Suna echooides concave, 22
Teichertus hypnoticus, 22
Thysocyrtis (?) pinguisicoides, 26
Transylvanaria, 13
Transylvanaria devaensis, 13
Transylvanaria hattori, 13
 Triassic
 phyletic trends, 10
Tricorporisphaera, 26
Tricorporisphaera bibula, 26
Typocyclia crassa, 22
Velicucullus fragilis, 26
Verutotholus doigi, 26
Verutotholus, 26
Verutotholus edwardsi, 26
Verutotholus mackayi, 26
Zealithapium, 26
Zealithapium oamaru, 26
- Triassic
 radiolaria
 phyletic trends, 10
 Antarctica
 phytoliths, 11
- Turkey
 Paleocene
 foraminifera, 34
 Permian
 foraminifera, 2
- Turkey, northwest Anatolia
 Jurassic-Cretaceous boundary
 dinoflagellate cysts and acritarchs, 19
- Venezuela
 palynology
 paleoecology, 30

